

Package: tidycharts (via r-universe)

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Type Package

Title Generate Tidy Charts Inspired by 'IBCS'

Version 0.1.3

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Description There is a wide range of R packages created for data visualization, but still, there was no simple and easily accessible way to create clean and transparent charts - up to now. The 'tidycharts' package enables the user to generate charts compliant with International Business Communication Standards ('IBCS'). It means unified bar widths, colors, chart sizes, etc. Creating homogeneous reports has never been that easy! Additionally, users can apply semantic notation to indicate different data scenarios (plan, budget, forecast). What's more, it is possible to customize the charts by creating a personal color pallet with the possibility of switching to default options after the experiments. We wanted the package to be helpful in writing reports, so we also made joining charts in a one, clear image possible. All charts are generated in SVG format and can be shown in the 'RStudio' viewer pane or exported to HTML output of 'knitr'/markdown'.

URL <https://mi2datalab.github.io/tidycharts/>,
<https://github.com/MI2DataLab/tidycharts>

License GPL (>= 3)

Encoding UTF-8

RoxygenNote 7.1.1

Imports magick, rsvg, rlang, testthat, methods, graphics, htmlwidgets, lubridate, stringr

Depends magrittr, knitr

Suggests rmarkdown, palmerpenguins, tidyverse, dplyr, covr

VignetteBuilder knitr

Repository <https://mi2datalab.r-universe.dev>

RemoteUrl <https://github.com/mi2datalab/tidycharts>

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add_bars *add bars to svg string*

Description

add bars to svg string

Usage

```
add_bars(  
  svg_string,  
  df,  
  x,  
  series,  
  bar_width,  
  styles = NULL,  
  x_offset = 0,  
  translate = c(0, 0),  
  add_x_axis = TRUE,  
  color = NULL,  
  add_legend = FALSE,  
  legend_position = "left_top",  
  max_val = NULL  
)
```

Arguments

<i>svg_string</i>	the svg string to be appended, need to be finalized after
<i>df</i>	data to be plotted - data frame in wide format
<i>x</i>	vector to be on x axis
<i>series</i>	character vector of column names representing series to split bars by it
<i>bar_width</i>	the width of plotted bar
<i>styles</i>	vector of styles of the bars
<i>x_offset</i>	how much bars should be offset to the right (negative value means offsetting to the left)
<i>translate</i>	vector of translation of the bars from the origin
<i>add_x_axis</i>	boolean flag, if true automatically adds x axis with label
<i>color</i>	optional custom color of the bars series, in svg string format, ie.: "rgb(223,12,121)" or "black"

add_legend boolean flag if legend should be added
 legend_position
 string with legend position
 max_val maximal value that bars will be scaled to

Value

svg string with added bars

add_title	<i>Add IBCS compliant legend.</i>
-----------	-----------------------------------

Description

Add IBCS compliant legend.

Usage

```
add_title(svg_string, line1, line2_measure, line2_rest, line3 = "")
```

Arguments

svg_string one element character vector containing SVG graphic statements. Legend will be added to this plot.
 line1 first line of title. Element(s) of the structure dimension represent the object of the report, typically a legal entity, an organization unit, or a line of business
 line2_measure First part of second line of the title. It will be in bold text. It should represent business measure being analyzed.
 line2_rest Second part of second line of the title. It should represent units of measure.
 line3 Third line of the title, it should indicate time, scenarios, variances, etc

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
df <- data.frame(x = 2010:2015, sales = rnorm(6,10, 2))
column_chart(df, df$x, 'sales') %>%
  add_title(line1 = 'Department of Big Computers',
            line2_measure = "Sales",
            line2_rest = "in mEUR",
            line3 = "2010..2015")
```

add_waterfall_bars *Add waterfall style bars to the column chart*

Description

Add waterfall style bars to the column chart

Usage

```
add_waterfall_bars(
  svg_string,
  df,
  x,
  series,
  bar_width,
  styles = NULL,
  pos_color = "rgb(64,64,64)",
  neg_color = "black",
  add_result_bar = TRUE,
  result_bar_pos = "1",
  positive_prefix = "",
  result_bar_color = NULL,
  result_title = NULL,
  ref_value = 0,
  translate_vec = c(0, 0)
)
```

Arguments

svg_string	the svg string to be appended, need to be finalized after
df	data to be plotted - data frame in wide format
x	vector to be on x axis
series	character vector of column names representing series to split bars by it
bar_width	the width of plotted bar
styles	vector of styles of the bars
pos_color	color to be associated with positive values (in string format)
neg_color	color to be associated with negative values (in string format)
add_result_bar	boolean flag to add result bar as the last bar or not.
result_bar_pos	flag indicating position of the result bar. 1 - bar offset 1/9 category width right from the last bar. 2 - result bar as completely new bar. If add_result_bar is false, it is ignored.
positive_prefix	how to indicate positive value, ie. "+" or ""(empty string).

result_bar_color	color of result bar. If add_result_bar is false, it is ignored.
result_title	title of result bar to be on x axis. If add_result_bar is false, it is ignored.
ref_value	first bar starts from this value, intended to be used with add_first_bar function.
translate_vec	2 element translation vector. By setting this parameter you can translate bars and legend.

Value

svg string with appended waterfall bars

bar_chart	<i>Generates basic horizontal barchart. If more than one series is supplied, stacked barchart is generated.</i>
-----------	---

Description

Generates basic horizontal barchart. If more than one series is supplied, stacked barchart is generated.

Usage

```
bar_chart(data, cat, series, series_labels = series, styles = NULL)
```

Arguments

data	data frame containing data to be plotted
cat	vector containing category names of values
series	vector containing names of columns in data with values to plot
series_labels	vector containing names of series to be shown on the plot
styles	optional vector with styles of bars

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
#prepare the data frame
data <- data.frame(
  city = c("Berlin", "Munich", "Cologne", "London", "Vienna", "Paris", "Zurich"),
  Products = c(538, 250, 75, 301, 227, 100, 40),
  Services = c(621, 545, 302, 44, 39, 20, 34)
)
#generate svgstring
barchart <- bar_chart(data, data$city, c("Products", "Services"), c("Products", "Services"))
```

```
#show the plot  
barchart
```

```
bar_chart_absolute_variance  
    Generate bar chart with absolute variance.
```

Description

Visualize variance between baseline and real in absolute units. Choose colors parameter accordingly to business interpretation of larger/smaller values.

Usage

```
bar_chart_absolute_variance(  
  data = NULL,  
  cat,  
  baseline,  
  real,  
  colors = 1,  
  y_title,  
  y_style = "previous"  
)
```

Arguments

data	data frame with columns containing data for x, baseline or real series
cat	vector containing category names of values
baseline	vector containing base values or name of column in data with base values
real	vector containing values that will be compared to baseline or name of column in data with that values
colors	1 if green color represents positive values having good business impact and red negative values having bad impact or 2 if otherwise
y_title	title of the series values
y_style	style of y axis to indicate baseline scenario

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
# get some data
real <- sin(1:5)
baseline <- cos(1:5)
cat <- letters[1:5]

bar_chart_absolute_variance(
  cat = cat,
  baseline = baseline,
  real = real,
  y_title = 'a title')
```

bar_chart_grouped	<i>Generates grouped horizontal barchart with scenario triangles.</i>
-------------------	---

Description

Generates grouped horizontal barchart with scenario triangles.

Usage

```
bar_chart_grouped(
  data,
  cat,
  foreground,
  background,
  markers = NULL,
  series_labels,
  styles = NULL
)
```

Arguments

data	data frame in wide format containing data to be plotted
cat	vector containing category names of values
foreground	vector or name of column in data representing heights of bars visible in the foreground
background	vector or name of column in data representing heights of bars visible in the background
markers	optional vector representing position of triangles
series_labels	vector of series titles. Consists of 2 or 3 elements
styles	optional dataframe of styles. First column contains styles for foreground series, second for background, third for triangles. dim(styles) must be length(x), length(titles)

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
#preparing data frames
data <- data.frame(
  city = c("Berlin", "Paris", "London", "Munich", "Vienna"),
  AC = c(592, 1166, 618, 795, 538),
  PL = c(570, 950, 800, 780, 460),
  triangles = c(545, 800, 900, 600, 538) #AC toten bardziej na wierzchu
)

#preparing the styles data frame
df_styles <- data.frame(
  AC = c("actual", "actual", "actual", "actual", "actual"),
  PL = c("plan", "plan", "plan", "plan", "plan"),
  triangles = c("previous", "previous", "previous", "previous", "previous"))

#creating the svg string
barchart_grouped <- bar_chart_grouped(data,
  data$city, "AC", "PL", "triangles", c("triangles", "AC", "PL"), df_styles)

#showing the plot
barchart_grouped
```

bar_chart_normalized *Generates normalized horizontal barchart. If more than one series is supplied, stacked barchart is generated.*

Description

Generates normalized horizontal barchart. If more than one series is supplied, stacked barchart is generated.

Usage

```
bar_chart_normalized(data, cat, series, series_labels = series)
```

Arguments

data	data frame containing data to be plotted
cat	vector containing category names of values
series	vector containing names of columns in data with values to plot
series_labels	vector containing names of series to be shown on the plot

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
#prepare the data frame
data <- data.frame(
  city = c("Berlin", "Munich", "Cologne", "London", "Vienna", "Paris", "Zurich"),
  Products = c(538, 250, 75, 301, 227, 100, 40),
  Services = c(621, 545, 302, 44, 39, 20, 34)
)
#create svg string
barchart_normalized <- bar_chart_normalized(
  data = data,
  cat = data$city,
  series = c("Products", "Services"))

#show the plot
barchart_normalized
```

bar_chart_reference *Generates basic horizontal barchart with index on a given value. If more than one series is supplied, stacked barchart is generated.*

Description

Generates basic horizontal barchart with index on a given value. If more than one series is supplied, stacked barchart is generated.

Usage

```
bar_chart_reference(
  data,
  cat,
  series,
  ref_val,
  series_labels = series,
  styles = NULL,
  ref_label = ref_val
)
```

Arguments

data	data frame containing data to be plotted
cat	vector containing category names of values
series	vector containing names of columns in data with values to plot

ref_val	numeric value of the index
series_labels	vector containing names of series to be shown on the plot
styles	optional vector with styles of bars
ref_label	string defining a text that should be displayed in the referencing line. Set by default to index_val.

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
#prepare the data frame
data <- data.frame(
  city = c("Berlin", "Munich", "Cologne", "London", "Vienna", "Paris", "Zurich"),
  Products = c(538, 250, 75, 301, 227, 100, 40),
  Services = c(621, 545, 302, 44, 39, 20, 34)
)
#create svg string
barchart_ref <- bar_chart_reference(data, data$city, c("Products"), 100, c("Products"))

#show the plot
barchart_ref
```

```
bar_chart_relative_variance
```

Generate bar chart with relative variance (in percents).

Description

Generate bar chart with relative variance (in percents).

Usage

```
bar_chart_relative_variance(
  data = NULL,
  cat,
  baseline,
  real,
  colors = 1,
  y_title,
  y_style = "previous",
  styles = NULL
)
```

Arguments

data	data frame with columns containing data for x, baseline or real series
cat	vector containing category names of values
baseline	vector containing base values or name of column in data with base values
real	vector containing values that will be compared to baseline or name of column in data with that values
colors	1 if green color represents positive values having good business impact and red negative values having bad impact or 2 if otherwise
y_title	title of the series values
y_style	style of y axis to indicate baseline scenario
styles	optional vector with styles of the pin heads

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
# get some data
real <- sin(1:5)
baseline <- cos(1:5)
cat <- letters[1:5]

bar_chart_relative_variance(
  cat = cat,
  baseline = baseline,
  real = real,
  y_title = 'a title')
```

bar_chart_waterfall *Generate horizontal waterfall chart.*

Description

Generate horizontal waterfall chart.

Usage

```
bar_chart_waterfall(
  cat,
  series,
  data = NULL,
  add_result = FALSE,
  result_title = NULL
)
```

Arguments

cat	vector containing category names of values
series	vector containing names of columns in data with values to plot
data	data frame containing data to be plotted
add_result	boolean value if result bar should be plotted
result_title	the title for the result bar. Ignored if add_result is false

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
df <- data.frame(
  city = c("Berlin", "Munich", "Cologne", "London", "Vienna", "Paris", "Zurich"),
  profit = sin(1:7)
)

bar_chart_waterfall(cat = 'city', series = 'profit', data = df)
```

column_chart	<i>Generate basic column chart.</i>
--------------	-------------------------------------

Description

If more than one series is supplied, stacked column plot is generated.

Usage

```
column_chart(
  data,
  x,
  series = NULL,
  series_labels = series,
  styles = NULL,
  interval = "months"
)
```

Arguments

data	data frame in wide format containing data to be plotted
x	vector containing labels for x axis or name of column in data with values of x axis labels
series	vector containing names of columns in data with values to plot
series_labels	optional vector with labels for series to be plotted as legend. The default is the same as series.
styles	optional vector with styles of bars
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
# prepare some data frame
df <- data.frame(x = month.abb[1:6],
                 y = c(2, 4, 2, 1, 2.5, 3),
                 z = c(3, 4.5, 2, 1, 4, 2))

# generate character vectors with svg data
svg1 <- column_chart(df, x = 'x', series = 'y')
svg2 <- column_chart(df, x = df$x, series = c('y', 'z'))

# show the plot
svg1
```

column_chart_absolute_variance

Generate column chart with absolute variance.

Description

Visualize variance between two time series (baseline and real) in the same units as the time series. Choose colors parameter accordingly to business interpretation of larger/smaller values.

Usage

```
column_chart_absolute_variance(
  x,
  baseline,
  real,
  colors = 1,
  data = NULL,
  x_title = "PY",
  x_style = "previous",
  interval = "months"
)
```

Arguments

x	vector containing labels for x axis or name of column in data with values of x axis labels
baseline	vector containing base values or name of column in data with base values
real	vector containing values that will be compared to baseline or name of column in data with that values

colors	1 if green color represents positive values having good business impact and red negative values having bad impact or 2 if otherwise
data	data frame with columns containing data for x, baseline or real series
x_title	the title of the plot
x_style	style of the x axis to indicate baseline scenario. The default is 'previous'.
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
x <- month.abb
baseline <- rnorm(12)
real <- c(rnorm(6, mean = -1), rnorm(6, mean = 1))
column_chart_absolute_variance(x, baseline, real, x_title = 'profit')
```

column_chart_grouped *Generate grouped column chart for visualizing up to 3 data series.*

Description

Generate grouped column chart for visualizing up to 3 data series.

Usage

```
column_chart_grouped(
  x,
  foreground,
  background,
  markers = NULL,
  data = NULL,
  series_labels,
  styles = NULL,
  interval = "months"
)
```

Arguments

x	vector containing labels for x axis or name of column in data with values of x axis labels
foreground	vector or name of column in data representing heights of bars visible in the foreground
background	vector or name of column in data representing heights of bars visible in the background

markers	optional vector representing position of triangles
data	data frame in wide format containing data to be plotted
series_labels	vector of series titles. Consists of 2 or 3 elements
styles	optional dataframe of styles. First column contains styles for foreground series, second for background, third for triangles. <code>dim(styles)</code> must be <code>length(x)</code> , <code>length(titles)</code>
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class `tidychart` with a character vector containing SVG elements

Examples

```
df <- data.frame(x = month.abb[7:12],
                 actual = rnorm(6, mean = 5, sd = 0.3),
                 budget = rnorm(6, mean = 4.5, sd = 0.7),
                 prev_year = rnorm(6, mean = 4))

column_chart_grouped(x = df$x,
                    foreground = df$actual,
                    background = df$budget,
                    markers = df$prev_year,
                    series_labels = c('AC', 'BU', 'PY'))
```

column_chart_normalized

Generate column chart with normalization.

Description

Every column will be rescaled, so columns have the same height.

Usage

```
column_chart_normalized(
  data,
  x,
  series = NULL,
  series_labels = series,
  interval = "months"
)
```


Arguments

data	data frame in wide format containing data to be plotted
x	vector containing labels for x axis or name of column in data with values of x axis labels
series	vector containing names of columns in data with values to plot
series_labels	optional vector with labels for series to be plotted as legend. The default is the same as series.
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
# prepare some data frame
df <- data.frame(x = month.abb[1:6],
                 y = c(2, 4, 2, 1, 2.5, 3),
                 z = c(3, 4.5, 2, 1, 4, 2))

# generate character vector with svg data
column_chart_normalized(df, x = df$x, series = c('y', 'z'))
```

column_chart_reference

Generate column chart with reference line.

Description

Generate column chart with reference line.

Usage

```
column_chart_reference(
  data,
  x,
  series,
  ref_value,
  ref_label = NULL,
  styles = NULL,
  interval = "months"
)
```

Arguments

data	data frame in wide format containing data to be plotted
x	vector containing labels for x axis or name of column in data with values of x axis labels
series	vector containing names of columns in data with values to plot
ref_value	one element numeric vector with referencing value.
ref_label	name of the referencing value
styles	optional vector with styles of bars
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
# prepare some data frame
df <- data.frame(x = month.abb[1:6],
                 y = c(2, 4, 2, 1, 2.5, 3),
                 z = c(3, 4.5, 2, 1, 4, 2))

# generate character vector with svg data
column_chart_reference(df, x = 'x',
                      series = 'y',
                      ref_value = 3,
                      ref_label = 'baseline')
```

column_chart_relative_variance

Generate column chart with relative variance (in percents).

Description

Generate column chart with relative variance (in percents).

Usage

```
column_chart_relative_variance(
  x,
  baseline,
  real,
  colors = 1,
  data = NULL,
  x_title,
  x_style = "previous",
```

```

    styles = NULL,
    interval = "months"
  )

```

Arguments

x	vector containing labels for x axis or name of column in data with values of x axis labels
baseline	vector containing base values or name of column in data with base values
real	vector containing values that will be compared to baseline or name of column in data with that values
colors	1 if green color represents positive values having good business impact and red negative values having bad impact or 2 if otherwise
data	data frame with columns containing data for x, baseline or real series
x_title	the title of the plot
x_style	style of the x axis to indicate baseline scenario. The default is 'previous'.
styles	optional vector with styles of the pin heads
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```

x <- month.abb
baseline <- rnorm(12, mean = 1, sd = 0.2)
real <- c(rnorm(6, mean = 0.8, sd = 0.2), rnorm(6, mean = 1.2, sd = 0.2))
column_chart_relative_variance(x, baseline, real, x_title = 'profit %')

```

column_chart_waterfall

Generate column waterfall chart for visualizing contribution.

Description

Generate column waterfall chart for visualizing contribution.

Usage

```
column_chart_waterfall(data, x, series, styles = NULL, interval = "months")
```

Arguments

data	data frame in wide format containing data to be plotted
x	vector containing labels for x axis or name of column in data with values of x axis labels
series	vector containing names of columns in data with values to plot
styles	optional vector with styles of bars
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
df <- data.frame(x = 10:18,
                 y = rnorm(9))
column_chart_waterfall(df, 'x', 'y')
```

column_chart_waterfall_variance

Generate column waterfall chart with absolute variance.

Description

Generate column waterfall chart with absolute variance.

Usage

```
column_chart_waterfall_variance(
  x,
  baseline,
  real,
  colors = 1,
  data = NULL,
  result_title,
  interval = "months"
)
```

Arguments

x	vector containing labels for x axis or name of column in data with values of x axis labels
baseline	vector containing base values or name of column in data with base values
real	vector containing values that will be compared to baseline or name of column in data with that values

colors	1 if green color represents positive values having good business impact and red negative values having bad impact or 2 if otherwise
data	data frame with columns containing data for x, baseline or real series
result_title	title for the result bar
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
x <- month.abb
baseline <- rnorm(12)
real <- c(rnorm(6, mean = -1), rnorm(6, mean = 1))
column_chart_waterfall_variance(x, baseline, real, result_title = 'year profit')
```

draw_triangle	<i>Draw triangle and append it to svg string</i>
---------------	--

Description

Draw triangle and append it to svg string

Usage

```
draw_triangle(
  svg_string,
  tip_position_x,
  tip_position_y,
  orientation = "left",
  style = NULL,
  translate_vec = c(0, 0)
)
```

Arguments

svg_string	svg string to paste a triangle
tip_position_x, tip_position_y	x, y position of tip of the triangle
orientation	where the triangle should be pointing. One of c('top', 'right', 'bottom', 'left').
style	style of the triangle
translate_vec	the translation vector

Value

svg string

facet_chart	<i>Facet chart.</i>
-------------	---------------------

Description

Create multiple charts with data split into groups.

Usage

```
facet_chart(data, facet_by, ncols = 3, FUN, ...)
```

Arguments

data	data frame in wide format containing data to be plotted
facet_by	a name of column in data, that the charts will be splitted by
ncols	number of columns of the plots. Number of rows will be adjusted accordingly
FUN	function to plot the basic chart
...	other parameters passed to FUN

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
facet_chart(
  data = mtcars,
  facet_by = 'cyl',
  ncols = 2,
  FUN = scatter_plot,
  x = mtcars$hp,
  y = mtcars$qsec,
  legend_title = ''
)
```

get_color_stacked	<i>Function to get bar/area color for stacked plots.</i>
-------------------	--

Description

Function to get bar/area color for stacked plots.

Usage

```
get_color_stacked(series_number, colors_df = pkg.env$colors_df)
```

Arguments

series_number what is the number of the series. one of 1:6.
 colors_df data frame with variety of colors

Value

list with bar_color and text_color

get_vector	<i>Helper function to get the vector or column form df. If vector is passed it returns it. If name of column is passed, it returns the column as a vector.</i>
------------	--

Description

Helper function to get the vector or column form df. If vector is passed it returns it. If name of column is passed, it returns the column as a vector.

Usage

```
get_vector(df, vec)
```

Arguments

df data frame with a column
 vec name of the column in df or vector of values

Value

vector

join_charts	<i>Join SVG charts.</i>
-------------	-------------------------

Description

This function first populates each place in the first row, then columns in the second row.

Usage

```
join_charts(
  ...,
  nrows = max(length(list(...)), length(list_of_plots)),
  ncols = 1,
  list_of_plots = NULL
)
```

Arguments

`...` multiple character vectors with SVG content
`nrows` number of rows of plots in joint plot, default is set to number of plots
`ncols` number of columns of plots in joint plot, default is set to 1
`list_of_plots` optional list of plots to join. Use exclusively ... params or list_of_plots. Names of list entries will be plotted as titles of the plots

Value

object of class tidychart with a character vector containing SVG elements

Examples

```

df <- data.frame(
  mon = month.abb[1:6],
  values = rnorm(6)
)

join_charts(
  column_chart(df, x = 'mon', series = 'values'),
  column_chart(df, x = 'mon', series = 'values')
)

```

knit_print.tidychart *Printing in knitr reports*

Description

Normally you don't want to use this function explicitly. It is called automatically when printing output in knitr.

Usage

```

## S3 method for class 'tidychart'
knit_print(x, ...)

```

Arguments

`x` object of class tidychart to display in knitr document
`...` arguments passed to 'knit_print' function

Value

object of class 'html_screenshot' or 'knit_asis'

line_chart	<i>Generates a line plot with markers on chosen points. Allows only one point per time interval. To create a plot with many points within one time interval try 'line_chart_dense'.</i>
------------	---

Description

Generates a line plot with markers on chosen points. Allows only one point per time interval. To create a plot with many points within one time interval try 'line_chart_dense'.

Usage

```
line_chart(  
  data,  
  x,  
  series,  
  series_labels,  
  ser_names,  
  point_cords,  
  interval = "months"  
)
```

Arguments

data	data frame containing data to be plotted
x	vector containing time intervals of the values
series	vector containing names of columns in data with values to plot
series_labels	vector containing names of series to be shown on the plot
ser_names	vector containing column names of a value to be marked
point_cords	vector of the same length as ser_names containing numerical values of indexes in data of values to be marked
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
#preparing the data frame  
data <- data.frame(  
  time = c(2015, 2016, 2017, 2018, 2019, 2020),  
  Gamma = c(98, 80, 16, 25, 55, 48),  
  Delta = c(22, 25, 67, 73, 102, 98)  
)
```

```

#defining rest of arguments
names <- c("Gamma", "Gamma", "Gamma", "Gamma", "Delta", "Delta")
cords <- c(1, 4,5,2, 5,4)

#generating SVG string
line_chart <- line_chart(
  data = data,
  x = data$time,
  series = c("Gamma", "Delta"),
  series_labels =c("Gamma inc.", "Delta inc."),
  ser_names = names,
  point_cords = cords,
  interval = "years")

#showing the plot
line_chart

```

line_chart_dense	<i>Line chart with more points than categories on x-axis.</i>
------------------	---

Description

Line chart with more points than categories on x-axis.

Usage

```
line_chart_dense(data, dates, series, interval = "months")
```

Arguments

data	Data frame in wide format.
dates	Name of column in 'data' which contains dates or vector of dates.
series	Vector of column names in 'data' with values of time series.
interval	Granularity of x axis. One of c('weeks', 'months', 'quarters', 'years'). Default value is 'months'.

Value

object of class tidychart with a character vector containing SVG elements

Examples

```

df <- data.frame(
  x = seq.Date(as.Date('2021-01-01'), as.Date('2021-07-01'), length.out = 200),
  'Company_sin' = 5 * sin(seq(
    from = 0,
    to = 2 * pi,

```

```

      length.out = 200
    )) + rnorm(200, mean = 5, sd = 0.5),
  'Company_cos' = 5 * cos(seq(
    from = 0,
    to = 2 * pi,
    length.out = 200
  )) + rnorm(200, mean = 5, sd = 0.5))

df <- head(df, n = 199)

line_chart_dense(
  df,
  dates = 'x',
  series = c('Company_sin', 'Company_cos'))

```

line_chart_dense_custom

More customizable version of 'line_chart_dense'. User can choose the points to highlight.

Description

More customizable version of 'line_chart_dense'. User can choose the points to highlight.

Usage

```

line_chart_dense_custom(
  list,
  vector_x,
  vector_y,
  vector_cat,
  series_labels,
  df_numbers = NULL,
  point_cords = NULL,
  interval = "months"
)

```

Arguments

list	list of data frames, each representing one series. Data frame should consist of columns: * containing numeric values from 0 to 100 defining the percentage of distance in one time interval of the point (x - coordinates of the point) * containing the value of a point (y - coordinates of the point) * containing the time interval of the value
vector_x	vector containing the names of columns with x - coordinates of the point in the data frames

vector_y	vector containing the names of columns with y - coordinates of the point in the data frames
vector_cat	vector containing the names of columns with time interval of the point in the data frames
series_labels	vector containing names of series to be shown on the plot
df_numbers	vector containing index of data frame in the list of a value to be marked
point_cords	vector of the same length as df_numbers containing numerical values of indexes in data frame of values to be marked
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
#preparing data frames
data <- data.frame(
  xdata = c(1, 60,90, 30, 60, 90, 30, 60, 90, 45,95,45, 95),
  ydata = c(5, -10, -15, 11, 16, 18, 25, 22, 18, 10, 8, 23, 28),
  catdata = c("Jan","Jan", "Jan", "Feb","Feb", "Feb", "Mar",
"Mar", "Mar", "Apr", "Apr", "May", "May")
)

df <- data.frame(
  xdf = c(1,60,90, 30, 60, 90, 30, 60, 90, 45,95,45, 95),
  ydf = c(25, 22,20, 18, 28, 35,33, 29, 30, 38,31,26, 22),
  catdf = c("Jan","Jan", "Jan", "Feb","Feb", "Feb", "Mar",
"Mar", "Mar", "Apr", "Apr", "May", "May")
)

#defining the rest of the arguments
list <- list(data, df)
vector_x <- c("xdata", "xdf")
vector_y <- c("ydata", "ydf")
vector_cat <-c("catdata", "catdf")
df_numbers <- c(1,2,2, 1)
point_cords <- c(1, 3, 4, 10)

#generating the svg string
plot<- line_chart_dense_custom(
  list,
  vector_x = c("xdata", "xdf"),
  vector_y = c("ydata", "ydf"),
  vector_cat = c("catdata", "catdf"),
  series_labels = c("Gamma inc.", "Delta inc."),
  df_numbers = df_numbers,
  point_cords = point_cords)

#showing the plot
```

```
plot
```

```
line_chart_markers
```

Generates line plot with markers on every value.

Description

Generates line plot with markers on every value.

Usage

```
line_chart_markers(  
  data,  
  x,  
  series,  
  series_labels,  
  interval = "months",  
  styles = NULL  
)
```

Arguments

<code>data</code>	data frame containing data to be plotted
<code>x</code>	vector containing time intervals of the values
<code>series</code>	vector containing names of columns in data with values to plot
<code>series_labels</code>	vector containing names of series to be shown on the plot
<code>interval</code>	intervals on x axis. The width of the bars depends on this parameter
<code>styles</code>	optional data frame with style names. Styles of the markers will be plotted accordingly.

Value

object of class `tidychart` with a character vector containing SVG elements

Examples

```
#preparing a data frame  
data <- data.frame(  
  time = c("Jan", "Feb", "Mar", "Apr", "May", "Jun"),  
  PL = (c(51, 42, 50, 58, 78, 79) - 30),  
  AC = (c(62, 70, 67, 77, 63, 62) - 30)  
)  
#preparing the styles data frame  
styles <- data.frame(  
  PL = c("plan", "plan", "plan", "plan", "plan", "plan"),
```

```

AC = c("actual", "actual", "actual", "forecast", "forecast", "forecast")
)

#generating svg string
line_chart <- line_chart_markers(data, data$time, c("PL", "AC"), c("PL", "AC"), "months", styles)

#show the plot
line_chart

```

line_chart_markers_reference

Generates line plot with markers on every value with index on a given value.

Description

Generates line plot with markers on every value with index on a given value.

Usage

```

line_chart_markers_reference(
  data,
  x,
  series,
  series_labels,
  ref_val,
  ref_label = ref_val,
  interval = "months",
  styles = NULL
)

```

Arguments

data	data frame containing data to be plotted
x	vector containing time intervals of the values
series	vector containing names of columns in data with values to plot
series_labels	vector containing names of series to be shown on the plot
ref_val	numeric value of the index
ref_label	string defining a text that should be displayed in the referencing line. Set by default to index_val.
interval	intervals on x axis. The width of the bars depends on this parameter
styles	optional data frame with style names. Styles of the markers will be plotted accordingly.

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
#preparing a data frame
data <- data.frame(
  time = c("Jan", "Feb", "Mar", "Apr", "May", "Jun"),
  PL = (c(51, 42, 50, 58, 78, 79) - 30),
  AC = (c(62, 70, 67, 77, 63, 62) - 30)
)
#preparing the styles data frame
styles <- data.frame(
  PL = c("plan", "plan", "plan", "plan", "plan", "plan"),
  AC = c("actual", "actual", "actual", "forecast", "forecast", "forecast")
)

#generating svg string
line_chart_ref <- line_chart_markers_reference(
  data = data,
  x = data$time,
  series = c("PL", "AC"),
  series_labels = c("PL", "AC"),
  ref_val = 42,
  ref_label = "index",
  styles=styles)

#show the plot
line_chart_ref
```

`line_chart_normalized` *Generates normalized areas (stacked lines) plot. If more than one series is supplied, stacked areas plot is generated.*

Description

Generates normalized areas (stacked lines) plot. If more than one series is supplied, stacked areas plot is generated.

Usage

```
line_chart_normalized(
  data,
  x,
  series,
  series_labels,
  show_labels,
  interval = "months"
)
```

Arguments

data	data frame containing data to be plotted
x	vector containing time intervals of the values
series	vector containing names of columns in data with values to plot
series_labels	vector containing names of series to be shown on the plot
show_labels	vector of the same length as cat containing NA or not NA values defining which categories should have labels of values displayed
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
#preparing data frames
data <- data.frame(
  weeks = c(28, 29, 30, 31, 32, 33, 34, 35, 36, 37),
  Services = c(130,150, 182, 170, 170, 140, 130, 130, 135, 140),
  Software = c(100, 88, 83, 90, 92, 95, 129, 130, 130, 135),
  Products = c(20, 35, 36, 40, 22, 25, 24, 19, 36, 40)
)

#defining the rest of the arguments
series <- c("Software", "Services", "Products")
labels <- c(NA, 1, NA, 1, NA, NA, 1, NA, 1, NA)

#generating the SVG string
line_chart_normalized <- line_chart_normalized(data, data$weeks, series, series, labels, "weeks")

#show the plot
line_chart_normalized
```

line_chart_stacked	<i>Generates areas (stacked lines) plot. If more than one series is supplied, stacked areas plot is generated.</i>
--------------------	--

Description

Generates areas (stacked lines) plot. If more than one series is supplied, stacked areas plot is generated.

Usage

```
line_chart_stacked(  
  data,  
  cat,  
  series,  
  series_labels,  
  show_labels,  
  interval = "months"  
)
```

Arguments

data	data frame containing data to be plotted
cat	vector containing time intervals of the values
series	vector containing names of columns in data with values to plot
series_labels	vector containing names of series to be shown on the plot
show_labels	vector of the same length as cat containing NA or not NA values defining which categories should have labels of values displayed
interval	intervals on x axis. The width of the bars depends on this parameter

Value

object of class tidychart with a character vector containing SVG elements

Examples

```
#preparing data frames  
data <- data.frame(  
  weeks = c(28, 29, 30, 31, 32, 33, 34, 35, 36, 37),  
  Services = c(130,150, 182, 170, 170, 140, 130, 130, 135, 140),  
  Software = c(100, 88, 83, 90, 92, 95, 129, 130, 130, 135),  
  Products = c(20, 35, 36, 40, 22, 25, 24, 19, 36, 40)  
)  
  
#defining the rest of the arguments  
series <- c("Software", "Services", "Products")  
labels <- c(NA, 1, NA, 1, NA, NA, 1, NA, 1, NA)  
  
#generating the SVG string  
line_chart_stacked <- line_chart_stacked(data, data$weeks, series, series_labels, "weeks")  
  
#show the plot  
line_chart_stacked
```

parse_time_series	<i>Function to transfer data frame with time series values in wide format to format accepted by 'line_chart_dense_custom'.</i>
-------------------	--

Description

Function to transfer data frame with time series values in wide format to format accepted by 'line_chart_dense_custom'.

Usage

```
parse_time_series(df, dates, series, convert.to = "months")
```

Arguments

df	Date frame with data in wide format.
dates	Name of column in 'df' which contains dates.
series	Vector of column names in 'df' with values of time series.
convert.to	Granularity of x axis. One of c('weeks', 'months', 'quarters', 'years'). Default value is 'months'.

Value

list of data frames, each one containing data about one time series. Data frames in returned list consist of columns: * containing numeric values from 0 to 100 defining the percentage of distance in one time interval of the point (x - coordinates of the point) * containing the value of a point (y - coordinates of the point) * containing the time interval of the value

Examples

```
df <- data.frame(
  dates = as.Date(c('2021-07-12', '2021-06-18', '2021-05-12')),
  val1 = c(1.5, 1.2, 2.1),
  val2 = c(0.9, 3.2, 1.1))
parse_time_series(df, 'dates', c('val1', 'val2'))
```

print.tidychart	<i>Explicitly draw tidychart</i>
-----------------	----------------------------------

Description

This function overrides default print method for tidycharts and prints them on the viewer pane in RStudio or as output in knitr.

Usage

```
## S3 method for class 'tidychart'  
print(x, ...)
```

Arguments

x object of class tidychart to display
... arguments passed to 'SVGrender' function

Value

Invisibly returns the object of the tidychart class

Examples

```
# simply calling a plotting function will result in showing the chart  
bar_chart(  
  data = data.frame(  
    cat = c('a', 'b', 'c'),  
    series = c(12,15,16)),  
  cat = 'cat',  
  series = 'series')  
  
# result of the plotting function can also be assigned  
barchart <- bar_chart(  
  data = data.frame(  
    cat = c('a', 'b', 'c'),  
    series = c(12,15,16)),  
  cat = 'cat',  
  series = 'series')  
# and explicitly printed  
print(barchart)  
# or implicitly printed  
barchart
```

reset_margins

Reset margin values to package defaults.

Description

Reset margin values to package defaults.

Usage

```
reset_margins()
```

Value

No return value, called for side effects.

Examples

```
reset_margins()
```

restore_defaults	<i>Restore default color and style settings.</i>
------------------	--

Description

Restore default color and style settings.

Usage

```
restore_defaults()
```

Value

No return value, called for side effects.

Examples

```
restore_defaults()
```

scatter_plot	<i>Generates a scatter plot. If additional argument added, a bubble plot is generated.</i>
--------------	--

Description

Generates a scatter plot. If additional argument added, a bubble plot is generated.

Usage

```
scatter_plot(
  data,
  x,
  y,
  cat = NULL,
  x_space_size = NULL,
  y_space_size = NULL,
  x_names = c("x", ""),
  y_names = c("y", ""),
  legend_title = "Legend",
  bubble_value = NULL,
  x_start = 0,
  x_end = max(get_vector(data, x)),
  y_start = 0,
  y_end = max(get_vector(data, y))
)
```

Arguments

<code>data</code>	data frame containing data to be plotted
<code>x</code>	string containing a column name or a vector containing x - coordinates of values
<code>y</code>	string containing a column name or a vector containing y - coordinates of values
<code>cat</code>	string containing a column name or a vector containing categories of the values
<code>x_space_size, y_space_size</code>	numeric value of the space between the ticks on the x,y - axis. Defaultly, axis will be divided into 8 sections
<code>x_names</code>	vector containing two values: * name of the value presented on the x - axis * units of values presented on the x - axis
<code>y_names</code>	vector containing two values: * name of the value presented on the y - axis * units of values presented on the y - axis
<code>legend_title</code>	title of the legend
<code>bubble_value</code>	vector containing values defining the size of bubbles. Set by default to NULL.
<code>x_start</code>	numeric value defining where the x axis should start at. Set by default to 0.
<code>x_end</code>	numeric value defining where the x axis should end at. Set by default to max(x).
<code>y_start</code>	numeric value defining where the y axis should start at. Set by default to 0.
<code>y_end</code>	numeric value defining where the y axis should end at. Set by default to max(y).

Value

object of class `tidychart` with a character vector containing SVG elements

Examples

```
# prepare a data frame
data <- data.frame(
  x = c(2, -3, -5, 5.5, 7, 9, 2.5, 1, 5, 5.3, 8.5, 6.6),
  value = c(5,-3,2,6, 7, 3, -2, 1,7,8,3, -5),
  cat = c("val1","val1","val2","val2","val2",
         "val3","val3","val3", "val4","val4","val4","val4"),
  bubble = c (1,2,12,4,5,4,8,2,1,9, 8, 4.5 )
)

# generate character vectors with svg data
scatter <- scatter_plot(
  data = data,
  x = data$x,
  y = data$value,
  cat = data$cat,
  x_space_size = 2,
  y_space_size = 1,
  x_names = c("time", "in s"),
  y_names = c("distance", "in km"),
  legend_title = "Legend")

bubble <-scatter_plot(
```

```
data = data,
x = data$x,
y = data$value,
cat = data$cat,
x_space_size = 2,
y_space_size = 1,
x_names = c("time", "in s"),
y_names = c("distance", "in km"),
legend_title = "Legend",
bubble_value = data$bubble)

# show the plots
scatter
bubble
```

set_colors

Change default colors of the package.

Description

Customize your plots and change default color palette.

Usage

```
set_colors(colors_df)
```

Arguments

colors_df data frame with 6 rows and 2 columns. Columns must have names: "text_colors", "bar_colors". In cells there should be rgb values of chosen colors in format: "rgb(x,y,z)". Rows represent subsequent colors on stacked plots.

Value

No return value, called for side effects.

Examples

```
mi2lab_colors <- cbind(
  bar_colors = c(
    "rgb(68, 19, 71)",
    "rgb(243, 46, 255)",
    "rgb(106, 0, 112)",
    "rgb(217, 43, 227)",
    "rgb(114, 49, 117)",
    "rgb(249, 110, 255)"
  ),
  text_colors = c("white", "white", "white", "white", "white", "white"))
```

```
set_colors(mi2lab_colors)
```

```
set_margins          Set margins size.
```

Description

Currently supported is setting 'top' and 'left' margins. Names of elements in x and keys in ... should be 'top' or 'left'.

Usage

```
set_margins(x = NULL, ...)
```

Arguments

x	A named list with numeric margin values. Default set to NULL.
...	Key - value pairs, where key is the name of margin and value is a numeric value of a margin.

Value

No return value, called for side effects.

Examples

```
set_margins(list(top = 75, left = 80))
```

```
set_margins(top = 75, left = 80)
```

```
set_scatter_colors  Change default colors of the scatter plots from the package.
```

Description

Customize your scatter plots and change default color palette.

Usage

```
set_scatter_colors(new_scatter_colors)
```

Arguments

new_scatter_colors	vector of the length of 6 containing rgb values of chosen colors in format: "rgb(x,y,z)"
--------------------	--

Value

No return value, called for side effects.

Examples

```
mi2lab_scatter_colors <- c(
  "rgb(68, 19, 71)",
  "rgb(243, 46, 255)",
  "rgb(106, 0, 112)",
  "rgb(217, 43, 227)" ,
  "rgb(114, 49, 117)",
  "rgb(249, 110, 255)"
)

set_scatter_colors(mi2lab_scatter_colors)
```

set_styles

Change default styles for plots.

Description

Change default styles for plots.

Usage

```
set_styles(styles_df)
```

Arguments

`styles_df` data frame with columns 'fill' and 'stroke'. Rows represent subsequent styles which names can be passed to plotting functions, usually as `styles` argument.

Value

No return value, called for side effects.

Examples

```
styles_df <-
  rbind(
    actual = c("rgb(64,64,64)", "rgb(64,64,64)"),
    previous =
      c("rgb(166,166,166)", "rgb(166,166,166)"),
    forecast =
      c("url(#diagonalHatch)", "rgb(64,64,64)"),
    plan = c("white", "rgb(64,64,64)"),
    total_white = c("white", "white")
  )
```



```
colnames(styles_df) <- c("fill", "stroke")
set_styles(styles_df)
```

show	<i>Function to render SVG as bitmap, used only in tests</i>
------	---

Description

Function to render SVG as bitmap, used only in tests

Usage

```
show(svg_string)
```

Arguments

svg_string string containing SVG statements

Value

No return value, called for side effects

Examples

```
if(FALSE){
  df <- data.frame(x = c(1,2,3), y = c(4,5,6))
  column_chart(df, x = df$x, series = c("y")) %>% show()
}
```

str_width	<i>Calculate string width in pixels</i>
-----------	---

Description

Calculate string width in pixels

Usage

```
str_width(string, bold = FALSE)
```

Arguments

string string which width will be calculated
bold boolean value, if string will be written in bold

Value

string width in pixels

SVGrenderer

Function to render SVG image as htmlwidget

Description

Use this function to show SVG images from given string in SVG embedded in HTML.

Usage

```
SVGrenderer(svg_string, width = NULL, height = NULL, elementId = NULL)
```

Arguments

svg_string	one element character vector with image in svg format
width	width of the widget
height	height of the widget
elementId	HTML element ID

Value

No return value, called for side effects

SVGsave

Save svg image.

Description

Save svg image.

Usage

```
SVGsave(svg_string, path)
```

Arguments

svg_string	string containing SVG statements
path	path to file where image will be saved

Value

No return value, called for side effects

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